3.74				n <i>Imperiore</i> Zinc. n	P82-00457R0060	2 <b>5</b> X1ر آ
A			LASSIFICATION SEC			
		viet Lone o			_REPORT NO	120
TOPIC Gr	<u>.038</u>	eshain Airf	ield			-/94'
<del>(1X</del>						05///
EVALUATIO	)N			OBTAINED	No. and a section of the section of	25X1A
DATE OF (		TENT_	page - observability to the control of			
DATE OBT	AINE	D		DATE PREPAR	RED_20 September 1	1950
REPERENC				grations du mir		
PAGES	2	FNC	LOSURES (NO. & TYPE)	)		
					RETURN	TN CIA
REMARKS			Document No No Change in		LIBRA	
	, <u>.</u>		Declassified Glass. Changed To:	75 S (C)		
			Auth.: HR 70-2			
->/4>/			ate: 1 Aug	By: 27		
5X1X SOURCE						
	_				(	101. 7.3
	l.		mada mwaatida ili		nboin (U 52/3 01)	airfield
				gnts at Grosse individually.		
		about noon	. The planes flew n a formation of f	individually,		
	2.	about noon one case i	. The planes flew n a formation of f	individually, four. yin: had stopp	in groups of two,	and in
		about noon one case i  About 1:30 swept-lack planes wer	. The planes flew n a formation of f p.m., when the fl wings were standi o beside the railr	individually, four. ying had stopping at the land road line south	in groups of two,  od, 28 to 30 jet;  ing field. Four of the field. One	and in  planes with ther jet e of the
25X1A		about noon one case i hout 1:30 swept-back planes wer planes was	. The planes flew n a formation of f p.m., when the fl wings were standi o beside the railr	individually, four. ying had stopping at the land road line south	in groups of two, od, 28 to 30 jet; ing field. Four o	and in  planes with ther jet e of the
25X1A		about noon one case i About 1:30 swept-lack planes wer planes was PO-2 were The radar	n. The planes flew n a formation of f p.m., when the flewings were standing beside the railralso seen. (1)	individually, four.  ying had stopping at the land road line south the hand road line south the northern bo	in groups of two,  od, 28 to 30 jet;  ing field. Four of  of the field. One  A twin-engine plan  order of the field	and in  planes with ther jet e of the ne and a  on 1 August
25X1A		about noon one case i About 1:30 swept-lack planes wer planes was PO-2 were The radar	n The planes flew n a formation of f p.m., when the flewings were standing beside the railralso seen. (1)	individually, four.  ying had stopping at the land road line south the hand road line south the northern bo	in groups of two,  od, 28 to 30 jet;  ing field. Four of  of the field. One  A twin-engine plan  order of the field	and in  planes with ther jet e of the ne and a  on 1 August
25X1A	3.	about noon one case i About 1:30 swept-lack planes wer planes was PO-2 were The radar 1250 was n an antenna	n. The planes flew in a formation of formation of formation of formation of the part wings were standing beside the rail also seen. (1) set which was on the longer seen. The mast, 3 motors hi	individually, four.  Lying had stopping at the land road line south the northern both present location and braced	in groups of two,  od, 20 to 30 jet g  ing field. Four of  of the field. One  A twin-engine plan  order of the field  don is not known.  at heights of two	and in  planes with ther jet e of the ne and a  on 1 August (2) and six
25X1A	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (1)	. The planes flew n a formation of f p.m., when the flewings were standie beside the railralso seen. (1) set which was on to longer seen. The mast, 3 meters hi four guy wires each 52/A 01) road, ju	individually, four.  Lying had stopping at the land road line south the northern both present located the second second	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain-
25X1A	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
25X1A	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (Sfren the t	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
25X1A	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
25X1A	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes were planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the twas beside	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern be present located, was 30 meters twest of Folthe ground at	in groups of two,  od, 20 to 30 jet j  ing field. Four of  of the field. One  A twin-engine plan  order of the field  dion is not known.  at heights of two  ors north of the G  bern. Four antenna  an anche of 120°.	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck
	3.	about noon one case i About 1:30 swept-lack planes wer planes was PO-2 were The radar 1750 was n An antenna meters by Folbern (!! from the t was beside observed t	n. The planes flew in a formation of form, when the flawings were standing beside the rail also seen. (1) set which was on to longer seen. The mast, 3 meters his four guy wires each 52/A O1) read, jump of the mast to the antenna mast.	individually, four.  Lying had stopping at the land road line south the northern both present located the mass 30 meters west of Folthe ground at A power unit	in groups of two,  ed, 20 to 30 jet j  ing field. Four or  of the field. One  A twin-engine plan  order of the field  ion is not known.  at heights of two  ors north of the Gr  bern. Four antenna  an angle of 120°.  which was in use w	olanes with ther jet e of the no and a  on 1 August (2) and six ressenhain- a wires ran A radio truck

CONFIDENTIAL